

ADSL2+ Modem (Conexant)

6411-A1-xxx

ADSL2+ Modem with 1 Ethernet and 1 USB, Conexant chipset

- ADSL2+ Annex M support data rates up to 3MB
- Multiple PVC up to 8 support
- Static IP, Dynamic RIP routing support
- Network Address Translation (NAT)
- Universal Plug and Play Support
- ✓ TR-069 Remote Management Support



The Zhone 6411-A1 ADSL 2/2 + Ethernet USB Router uses Conexant Viking II-Plus Chipset solution that fully complies with ANSI T1.413 Issue 2, ITU-T G.992.1 (G.dmt) and G.992.2 (G.lite) ADSL standard. Zhone 6411-A1 also provides higher data transmission rates with ADSL2, ADSL2 + , and Extended Reach-ADSL support. This next generation ADSL will provide up to 12Mbps speed with an additional 600 feet reach for ADSL2; and up to 27Mbps speed with distance up to 5,000 feet for ADSL2 + Support. In addition, with ADSL2 + Annex M support, upstream rate will be improved to up to 3Mbps.

Targeted at the residential users, it is for both single user using Bridge mode with host based PPPoE Client and multi-users utilizing the DSL309EU's inbuilt PPPoE/A, IP routing, NAT functionality to share the ADSL link.

It comes with the Packet Filtering firewall and DMZ support for a full security options against malicious hackers. With Universal Plug and Play support, home networking becomes a breeze for everyone in the family. Multi Port Range/Popular Application Forwarding makes it even easier to select which application you want your network to allow while ensuring your security at the same time.

ADSL2+ Modem (Conexant)

Technical Specifications

Dimensions

Dimension : 105 (L) x 105 (W) x 30 (H) mm

Weight

Weight : Approx. 250g

Power

■ 12VDC, 0.8Amp

Interfaces

- DSL Line: RJ11
- Ethernet: 10/100BaseT
- USB 1.1

Standards Support

- ATM Support
- ITU-T I.610 F4/F5 OAM Send and Receieve/Loop back
- Support for multiple PVC's up to 16
- RFC 1483/2684 (Bridged/Routed Ethernet over ATM)
- Routing/Bridge Support
- Transparent Bridge Support
- DHCP Server
- DNS Relay Agent
- Dynamic DNS Support
- DMZ support
- Static Routing
- RIPv1 and RIPv2
- Policy based QoS (TOS, 802.1p,
- Source/Destination IP Address,
- Source/Destination Port, Protocol)
- IGMP v1/v2
- SNTP support
- IP Sec and PPTP/L2TP VPN pass through
- support
- QOS (802.1p) support - Port fowarding
- Port to PVC mapping
- PPP Support
- PAP/CHAP authentication
- PPPoA
- PPPoE
- Security
 - NAT for Basic Firewall support
 - Ingress and Egress Packet Filtering
 - Stateful Packet Inspection
 - Protection against Denial of Service attacks
- DELT support

Protocol Support

- ANSI T1.413 (Full Rate ADSL)
- ITU G.992.1 (DMT)
- ITU G.992.2 (G.lite)
- ITU G.992.3 (ADSL2)
- ITU G.992.5 (ADSL2+)
- ITU G.994.1 (G.hs)
- ITU G.997.1
- Annex L

Management

- Web-based Configuration GUI
- CLI
- Telnet Remote Management
- SNMP Support
- FTP/TFTP firmware upgrade and configuration backup/restore
- Syslog Support
- TR-069

Bandwidth/Distance

- Downstream Speeds up to 24 Mbps using ADSL2+ (2.2 Mbps with ReachDSL)
- Upstream speeds up to 2 Mbps with ADSL2+ (2.2 Mpbs with ReachDSL)

Regulatory Compliance

FCC Part 15, Part 68

CE

Operating Requirements

- Operating Temperature: 32° F to 104° F (0° C to 40° C)
- Storage Temperature: -4° F to 149° F (-20° C to 65° C)
- Humidity: 5% to 95%, non-condensing

Ordering Information

6411-A1-200	ADSL2+ BRID/RTR, ANNEX A, NA	
6411-A1-300	ADSL2+ BRID/RTR, ANNEX A, UK	
6411-A1-302	ADSL2+ BRID/RTR, ANNEX A, EURO	
6411-A1-304	ADSL2+ BRID/RTR, ANNEX A, INDIA	
6411-A1-330	ADSL2+ BRID/RTR, ANNEX B, UK	
6411-A1-332	ADSL2+ BRID/RTR, ANNEX B, EURO	



Zhone Technologies, Inc. @ Zhone Way 7001 Oakport Street Oakland, CA 94621 510.777.7000 phone www.zhone.com

For more information about Zhone and its products, please visit the Zhone Web site at www.zhone.com or e-mail info@zhone.com

Zhone, the Zhone logo, and all Zhone product names are trademarks of Zhone Technologies, Inc. Other brand and product names are trademarks of their respective holders. Specifications, products, and/or product names are all subject to change without notice. Copyright 2007 Zhone Technologies, Inc. All rights reserved.